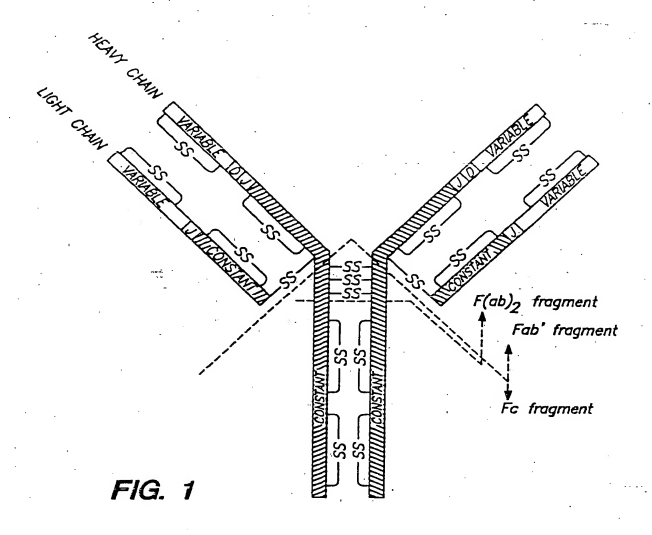
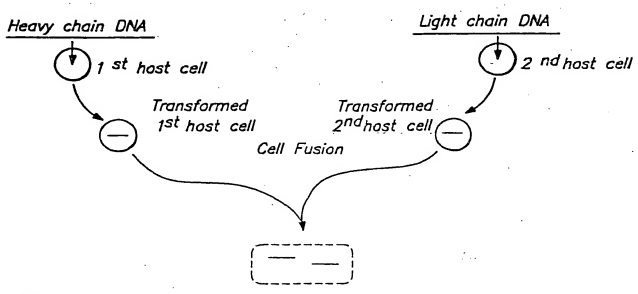
Title: "PRODUCTION OF A MULTIMERIC PROTEIN BY CELL FUSION METHOD"

Inventor: HORI, NOBUAKI

Application No.: Atty. Docket No. ABJT-004CON5





Hybrid cell containing and expressing both FIG. 2 heavy and light chain DNAs

Title: "PRODUCTION OF A MULTIMERIC PROTEIN BY CELL FUSION METHOD" Inventor: HORI, NOBUAKI Application No.: Atty. Docket No. ABJT-004CON5

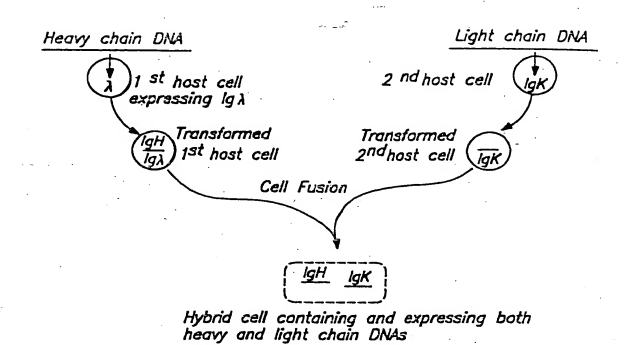
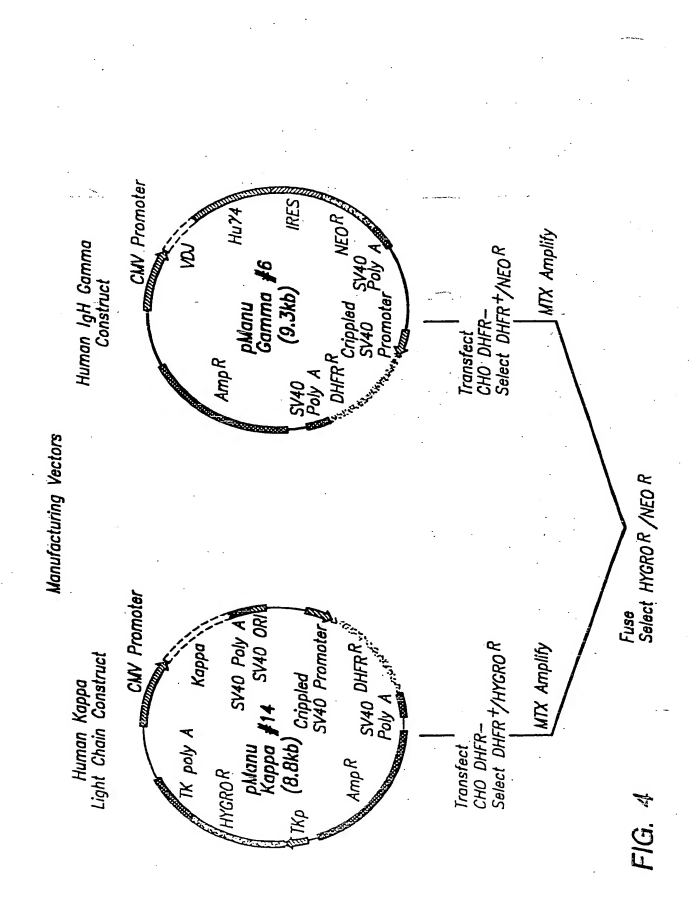


FIG. 3



Title: "PRODUCTION OF A MULTIMERIC PROTEIN BY CELL FUSION METHOD"

Inventor: HORI, NOBUAKI Application No.: Atty. Docket No. ABJT-004CON5

Inventor: HORI, NOBUAKI Application No.: Atty. Docket No. ABJT-004CON5 Transfect NSO (HPRT–) AM VHOHJHAY LOCZ NSO (HPRT— Lacz NSO/NSO fusion 1-2c 1-2c Step 2c Transfect Ag.1 rat myeloma (YK+) Selected as: HPRT+ \$-gal+ AM VHDHJHHY Lacz Ag. 1 (YK+) Step 2b Lacz AM VKJKCK HPRI Heavy Chain Cassette fusion 1-2b NSO/Ag. 1 Transfect J558L (mλ+) 1-2b AM VHDHJHhy Lacz AM VHDHJHhY Lacz J558L(m)+) Selected as: HPRT+ \(\beta \) -gal+ Step 2a fusion 1-2a AM VHQHJHNY LOCZ HPRI Light Chain Cassette NSO/1558L 1-20 Transfect NSO (HPRT—) AM VKJKCK HPRT IAM VXJKCK HPRI NSO (HPRT-) F/G. 5 Selected as: HPRT+ β-gal+ mλ-Step 1  $\dot{\square}$ 

Title: "PRODUCTION OF A MULTIMERIC PROTEIN BY CELL FUSION METHOD"